

First Hit**End of Result Set**

L1: Entry 2 of 2

File: DWPI

Dec 24, 1999

DERWENT-ACC-NO: 2000-120247

DERWENT-WEEK: 200011

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Operation controller for information retrieval apparatus - detects situation of user from input information, based on which content of operation of controlled apparatus is searched in data memory

PATENT-ASSIGNEE: NIPPONDENSO CO LTD (NPDE)

PRIORITY-DATA: 1998JP-0162457 (June 10, 1998)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> JP 11351901 A	December 24, 1999		021	G01C021/00

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 11351901A	June 10, 1998	1998JP-0162457	

INT-CL (IPC): G01 C 21/00; G08 G 1/0969; G09 B 29/00; G10 L 3/00

ABSTRACTED-PUB-NO: JP 11351901A

BASIC-ABSTRACT:

NOVELTY - Current user's individual information is input through input device. Content of operation corresponding to user's situation detected by situation detector is searched in data memory. A setting unit sets up searched content of operation to controlled apparatus. A control unit operates controlled apparatus based on searched operation contents.

USE - For controlling operation of information retrieval apparatus, audio output apparatus and navigation apparatus in vehicle.

ADVANTAGE - Since content of operation is searched based on information input by user, predetermined controlled apparatus can be operated as per user's desire. Since content of operation is identified based on user's individual information and situation corresponding to user, controlled apparatus can be operated to match user requirements.

ABSTRACTED-PUB-NO: JP 11351901A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/8

DERWENT-CLASS: P85 P86 S02 W04 X22

EPI-CODES: S02-B08G; W04-V; X22-E06; X22-L;